SCAVSOLTM 50





ScavSol™ 50 is a water-soluble proprietary product designed for controlling divalent cations in oil and gas process streams. Applications may include drilling, completion, frac systems, and general hydrocarbon / water process streams.

Main Applications

ScavSol 50 is typically applied at a ratio of 4 parts ScavSol to 1 part of divalent ion to control. **ScavSol 50** can also be applied in its neat form at a ratio of 2 parts to 1 part divalent control. Divalent ion is a reference to iron, zinc, and calcium. Applications and resulting performance are typically determined by total system analysis which may include pH, temperature, flow regime, oil/water/gas ratio, process flow, and general water chemistry.

Oilfield Process Specific Applications

- · Iron Sulfide Chelation of ferrous and ferric iron prior to iron sulfide formulation in produced water systems.
- · Iron Control Can be used with peroxide to chelate iron before oxidation ro reduce pumping pressures.
- · Fluid Separation Removal and control of iron stabilized emulsions.
- · Offshore Water Discharge Control of iron stabilized emulsions in separation and DAF units.
- Compatible with a wide variety of biocides and oxidizers: Chlorine dioxide, Sodium hypochlorite, and Hydrogen peroxide

Product Benefits

Remediate and prevent iron sulfide deposition

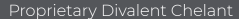
Eliminate additional costs associated with fluids and gas handling

Can be blended to meet field application cost requirements

No special handling requirements

Compatible with other chemical products and production systems

SCAVSOLTM 50





Product Properties

Clear, amber	% ACTIVE INGREDIENTS	рн 3.5	CHLORIDES Not more than	specific gravity
liquid		FREEZE POINT < -20 deg F	70 ppm	

The above general properties do not necessarily constitute a specification.

Instructions for use

ScavSol 50 is typically diluted in aqueous formulations for application continuously (on the fly) or by batch method into an oilfield water handling system.

Packaging

ScavSol 50 is packed in 55 usg drums, 330 usg totes, and bulk.

Storage and stability

Keep **ScavSol 50** in its original closed packaging at ambient temperature.

Related document

Please refer to **ScavSol 50** SDS and application sheet.